WHAT IS CLAIMED IS:

- A jewelry design for adorning an ear, comprising:
 - a conically-shaped stud mounting extending conically outward from a conical point to form a conical basket for securing a stone therein, a post with a near end attached to the conical point and a far end, and a nut engagable with the far end of the post for securing the stud mounting to the ear;
 - a dangling element for suspension below the stud mounting; and
 - an intermediary connecting member which removably engages an exterior surface of the conical basket, and which includes a jump ring extending outward therefrom for flexibly supporting the dangling element so that the dangling element is removably suspendable below the stud mounting.
- The jewelry design of claim 1, wherein the 2. stud mounting has at least two wires forming the conical basket, wherein the intermediary connecting member removably engages all the wires forming the wherein the intermediary conical basket, and disposed behind the stud connecting member is mounting.

- 3. The jewelry design of claim 1, wherein the dangling element has a wire attachment extending therefrom, and wherein the jump ring engages the wire attachment.
- 4. The jewelry design of claim 2, wherein the stud mounting has three wires forming the conical basket, and wherein the intermediary connecting member has three legs, each of which is connected to the other two legs at a point so as to form a triangular shape.
- 5. The jewelry design of claim 4, wherein the intermediary connecting member has a notch formed at each of the three points where the legs are connected to each other for engaging a respective one of the three wires forming the conical basket.
- 6. The jewelry design of claim 5, wherein the intermediary connecting member has a beveled area formed in the center of each of the three legs so that the intermediary connecting member does not engage the stone when the jewelry design is worn.
- 7. The jewelry design of claim 3, wherein stud mounting further includes a wire seat attached to an inner surface of the conical basket and to which the stone is secured.
- 8. The jewelry design of claim 2, wherein the

stud mounting has four wires forming the conical basket, and wherein the intermediary connecting member has four legs, each of which is connected to the two legs at a point so as to form a square shape.

- 9. The jewelry design of claim 8, wherein the intermediary connecting member has a notch formed at each of the four points where the legs are connected to each other for engaging a respective one of the four wires forming the conical basket.
- 10. The jewelry design of claim 9, wherein the intermediary connecting member has a beveled area formed in the center of each of the four legs so that the intermediary connecting member does not engage the stone when the jewelry design is worn.
- 11. A jewelry design for adorning an ear, comprising:
 - a stud mounting having a stone, a bezel wire for securing the stone, a support wire attached to the bezel wire, a post with a near end attached to the support wire and a far end, and a nut engagable with the far end of the post for securing the stud mounting to the ear;
 - a dangling element having a wire attachment extending therefrom; and
 - a removable intermediary connecting member

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which removably engages an exterior surface of the support wire, and which includes a jump ring extending outward therefrom for flexibly supporting the wire attachment of the dangling element.

- 12. The jewelry design of claim 11, wherein the intermediary connecting member has a notch formed therein at all points where the intermediary connecting member engages the support wire.
- 13. The jewelry design of claim 11, wherein the intermediary connecting member has a beveled area formed therein so that the intermediary connecting member does not engage the stone when the jewelry design is worn.
- 14. A method for adorning an ear with a jewelry design, comprising the steps of:

providing a conically-shaped stud mounting extending conically outward from a conical point to form a conical basket for securing a stone therein, a post with a near end attached to the conical point and a far end, and a nut engagable with the far end of the post for securing the stud mounting to the ear;

providing a dangling element for suspension

below the stud mounting, the dangle element being attached to an intermediary connecting member which removably engages an exterior surface of the conical basket;

engaging the intermediary connecting member over the post so as to frictionally engage the conical basket so that the dangling element is removably positioned below and adjacent the stud mounting;

inserting the post into the ear; and securing the nut to the post to secure the stud mounting to the ear.